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(54) Oral product for the prevention and therapy of porcine gastroenteric infections

(57) Oral product for the prevention and therapy of porcine gastrointsational infections containing at least one specific antibody to porcine rotavirus, porcine cornavirus, enteropathicopacia and enterotoxigenic bacterial strains of Escherichia coli, Coetridium sp., Salmonella sp. and protozoan atrains of Isospora sp. and Cryptcoporidium sp., obtained from egg yolks of immunized hers. Further, the product contains at least one strain of live stabilized cultures of leatcaixologenic bacteria. Technology of production consisting of separate submersive culture of selected inciducial strains of lactacidogenic bacterial spacies Enterococcus faecium, Lectobacilius casei and, il appropriate, Lactobacilius plantarum, Colowed by the separation of the bacterial cells from the medium, their preservation by freeze-drying, and in blending of individual spacies or a combination thereof with the antibodies and the excipient of the product 25

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Description

Field of invention

5 [0001] The invention pertains to an oral product for the prevention and therapy of infectious diseases of the gastrointestinal tract of swine.

Background

[002] The elementary prerequists of economical production of piglets and slaughter pigs is to maintain them in a good state of health throughout the rearing period. The industrial character of pig production poses many problems and makes it a demanding task for herd owners. Housing of large populations in epatially limited premises represents an unnatural and serious challenge to the immune system of the animals, resulting often in reduced resistance to infections. At the same time, it provides becausable conditions for survival and stepwise increase of vinitence of many pathogens, particularly facultatively pethogenic agents, persisting permanently and in increasing concentrations in the parms.

[0003] In epizootiological terms, such state can be characterized as artificial creation of conditions suitable for the development of numorous infections affecting above all the gastrointestinal and respiratory tracts and resulting eventually in massive outbreaks of diarrhoe's or respiratory diseases. Infections of the gastrointestinal tract are of particular importance, because they affect all age groups of swine, particularly piglets and weaners. Irrespective of the etiologic agent, the clinical picture of gastrointestinal infections is rather uniform including diarrhoea of various swrites and types, dehydration, dysorexia or encrexial, loss of body condition and decrease of weight gains. Death rate in piglets and weaners reaches 20% or more and can become an important economic factor also in older pigs. The etiology of gastrointestinal infections is rather diverse, the agents including viruses, bacteria and, to a lesser extent, protozoa, or combinations thereof. The most significant of them are porcine notavirus, porcine correlavirus (causative agent of transmissing particularity) and interfock-protocontrills - Total, protocovarius (causative agent of porcine epidemic diarrhoea - PED), etherotox-quonic and enteropathogenic strains of Eschenichia coli (ETEC and EDEC, at least four sordypes). Cleartidium sp. (particularly Clostridium pertingens Type A), Salmonella sp., Serpulina pilosicoli (causative agent of porcine intestinal spirochaetics), Lawsonia intracoliularia (causative agent of porcine protiferative enteropathy), and (sospora sus and Cryptosporidum (protozoan species accompanyma and compilating astrointestinal infections induced by the above agents).

[0004] Of particular importance to the herd owner are porcine rotavirus, EYEC and Clostridium sp., inducing endemic and recurrent infections in sucking and weared piglets, and Salmoneila spp. Sempline hyodysetneiae and porcine coronavirus (PED) responsible for endemic and recurrent infections in wearers and growing pigs.

[005] Factors limiting the efficacy of prophylactic measures include multifactorial eliology, facultative pathogenicity of the causative agents, and local character of the infections. Owing to the frequent occurrence of gastrointestinal infections, measures at their control are an essential part of herd management, however.

[0006] The current measures include the control of environmental contamination, vaccination and treatment with antibiolics.

40 [0007] General measures of infection control, such as current environmental sanation, are inevitable, but their effect is only insufficient and transient owing to the potential of enteropathogenic microorgenisms to survive in the organisms of normal hosts.

[0008] The efficacy of oral or parenteral treatment with antibiotics is also insufficient, even when large doses are administered to all animals at risk. Antibiotics are quite ineflective in the case of virus infections. Oral administration may affect the propagation of bacteria and thus contribute to a travourable course of the infection. However, this effect is limited to the period of administration and is often accompanied by unwanted temporary immunosuppression, development of resistant bacterial strains and suppression of intestinal microffora sepantial for normal digestive processes [0009]. A curtain preventive effect can be expected from the administration of probiotics that suppress the propagation of enteropathogenic or enterotoxigenic bacteria on a principle of competitive inhibition, and orhance the activity of the immune existen. Particularly the local immunologicality active structures of the intestinal tract.

[0010] The result of vaccination is also unsatisfactory, because only antibodies present in the intestine, either produced by immunocompetent intestinal structuree or received orally, are immunologically active. Parenteral vaccination does not induce local immunity and the development of oral vaccines has not yet reached the stage of commercial production. A partial effect has been schlieved only in vaccines intended for enhancing the protection of newborn piglets. The vaccines are administered to pregnant sows with the aim to increase the concentration of antibodies are received by piglets throughout the sucking period, and protect the intestinal mucosa by neutralizing enteropathogenic microorganisms in the intestinal lumen and inducing passive local immunity stopping the gove/poment of the infection. A drawback of the vaccination of pregnant sows consists in the often incomplete

antigenic spectrum of the appropriate biologicals and the fact that antibodies are present in mammary gland secretions only for a limited period and that their concentration is fiable to a number of factors, such as mastifie, agalactia, or inappropriate interventions by tlandants.

[0011] Generally, efforts to induce passive local immunity of the gastrointestinal tract by continuous oral administration of specific blood serum antibodies (hyperimmune or convalescent blood sera) has proved to be impractical. The major reason thereof was a failure of attempts to produce the necessary amount of antibodies with the required range of specificity at acceptable costs. Another drawback of such local immunization is the rapid denaturation of blood serum antibodies in the gastrointestinal tract. There exists evidence enough, based on the current knowledge of pathogenesis of gastrointestinal infections, that parentreal administration of antibodies is ineffective.

Principle of invention

[0012] The oral product for the prevention and therapy of pocine gastrointestinal infections eliminates, the above drawbacks to a considerable extent. The preventive and therapeutic activity of the product as per invention consists in the combination of two prophylactic and therapeutic principles, i.e. specific passive immunotherapy with the antibodies and non-specific prophylactic activity of stabilized cultures of lactacidogenic bacteria - probiotics. The specific
component of the product are antibodies to one or more enteropathogenic agents, displaying their activity in the gastrointestinal lumen by neutralization the surface entipens (pathogenicly factors) of bacteria and inhibition of their adhesion to the gastrointestinal mucosa and permanent growth on its surface, or penetration of viruses into and their
replication in epithelial cells. Thus, the development of the infection is hampered and its extent and severity are limited.
The other active component is a stabilized culture of lactacidogenic bacteria. Enterococcus sp. capatis of competitive
inhibition of achierence and propagation of entertoxigations and enteropationeric bacteria in the gastrointestinal tract
of piglets and pigs. The cultures not only limit the risk of bacterial sepsis, but also contribute to the maintenance of
subicise in the intestinal lumen of piglets, including those affected by viral infections, and thus enhance the local effort
the specific antibodies. These two synergetic components of the product can be completed with further supportive
substances, such as vitamine, and suitable excipients ensuring a standard content of the active components, homegenerity and long-term stability of the product, and facilitating its administrating its administrating is administrating in the active components, homegenerity and long-term stability of the product, and facilitating its administrating is administrating in the castive components, home-

The specific antibodies are obtained from eggs of here immunized with antigens of porcine rotariurs (such as train CAPM V-34A), porcine corrowairus (such as strains CAPM V-68, CAPM V-126, CAPM V-474), porcine enteropathoganic and enterotoxigenic strains of E. colf (such as CAPM 5051 through 5057), Salmonalle sp. strains (such as CAPM 5938, CAPM 5939, CAPM 5463), Coloridor sp. strains (such as CAPM 6938, CAPM 5163) and, as appropriate, protozoan species losopora and Cryptosporidirum. The raw material, in this case iliquid eggs, obtained from the immunized donors is homogenized and preserved by spray, or fullid, or freezedrying. The later method should be preferred because the biological potential of the input material is fully preserved.
The resulting product is a white or light yellow loose powder. The minimal acceptable neutralization titre of antibodies to rotarivus and coronavirus in the dried coloraturm or agy publis is 16 for 100 TClb₂₅ (50% Tissue Culture Infectious Dose) per 0.05 g dried product. The agglutination or precipitation titre of antibodies to bacterial and protozoan agents must raced at least 20 and 4, respectively, for 10° inactivated bacterial cales per 1.00 g dried product.

The other active component of the product are stabilized live cultures of lactacidogenic bacteria Entercococus specime, station X-1 C-0M 6226, or Lactobacilius spen, such as Enterococus faecium, station X-1 C-0M 6226, or Lactobacilius plantarum, such as strain CCM 3769. The probiotic component of the product is obtained by submersive pulsative culture of the appropriate strains. The bacterial biomess resulting from the exponential growth phase is separated from the metium, supplemented with a cryportective agent and stabilized by freezedrying. The concentration of live factoacidogenic bacterial cells shall reach at least 50 x 10° CFU (Colony Forming 5 Units) por 1 q of the dry probibitic concentrate.

[0013] To increase the metabolic rate and enhance the resistance of the organism to infection, it is recommendable to supplement the product with A, D₂ and E vitamin concentrates in dry, oil or water-soluble forms. The minimal daily doses should be 1000 III vitamin A, 100 III vitamin D₂ and 6 mg vitamin E per animal.

[0014] The product is intended exclusively for oral administration to piglets, weaners and older pigs at various stages of the postnatal development and therefore a paste formula and a powder formula have been devised.

[0015] The paste is intended above all for oral administration to newborn and sucking piglets reared conventionally in individual pens. The product is packaged in special plastic applicators allowing accurate and reliable dosage without any risk of aspiration.

[0016] The water-soluble powder formula (pulvis, premix) allows both individual dosage with a measuring jar, and group dosage of the product mixed into water or combined feeds throughout the rearing period (weaners, finishing pilgs). The powder formula is also suitable for mixing into rehydration solutions and other products intended for symptomatic therapy of distributes of calves.

[0017] The major excipient components of the paste are colloidal silicone hydrolysate and distilled monoglycerides

that, along with quality edible oil, form a consistence with a molecular mesh ensuring a uniform dispersion of the active components. The personnel involved in paste processing must adhere to rules of asseptic work in all operations. Dried skim milk or dried whey combined with saccharose, glucose, sorbital and lactose are used as excipients in the powder formula.

- 5 [0016] The major benefit of the coral product for the prevention and therapy of porcino gastrointestinal infloctions as per invention consists in the combined action of two separate preventive and therapeutic processes, i.e. passive immunotherapy with specific antibodies and inhibitory activity of the probiotic bacterial cultures. The neutralizing activity of the specific antibodies in the intestinal lumen of piglets and pigs is enhanced by the competitive inhibitory effect of latacatogonic beaterial against a number of enteropathogonic agents. Several indisputable benefits for practical approach of the procedure and procedure approaches a proving a procedure and procedure and procedure allows the manufacturer to obtain large amounts of specific antibodies at favourable production costs. Owing to the high specificity, the antibodies can either be used separately as a monovalent semi-finished article, or composed into matures with polyvalent activities corresponding to the spectrum of agents responsible for the rise and development of the gastrointestinal classase.
- 15 [0019] Alternatively, the donor hens can be immunized with a combination of antigens to obtain yolk mass containing a defined range of antibodies corresponding to the specific antigenic structures of the causalive agents.
- [0020] Compared with blood serum antibodies, the antibodies present in egg yolk are more resistant to low pH and proteolytic enzymes and remain active in the gastrointestinal tract.
- [0021] Another advantage resulting from the use of eggs as the source of antibodies is the composition of the product consisting exclusively of biological materials corresponding to common protein components used in the nutrition of swine.
 - [0022] The probiotic component of the product allows a purposelful choice and use of various competitively inhibiting, adherence, growth and metabolic activities of individual strains of lactacidogenic bacteria, such as Enterococus faecium, strain M74 COM 9226), Lectobacilius plantarum (CCM 9769), or Lectobacilius casar (CCM 9775). Either a single bactorial strain or a combination of two or three species can be used. All the bacterial species are non-pathogenic and represent a significant favourable symbiotic component of the intestinal microbial population of well being animals, such as pigliets or origs. Therefore, no hazarcta of inappropriate use or overdosage exist.

Examples of application of the invention

Example 1

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[0023] Paste is the most suitable administration formula for newborn piglets, because it allows safe and accurate dosage without any risk of aspiration by the treated animal. The paste is manufactured by blending individual active components, i.e. specific antibodies, as are those to rotavirus, coronavirus and/or enteropathogenic bacteria, with a concentrate of leataclodogenic bacteria. The antibodies contained in hyphilized or otherwise dried egg yolis collected from immunized hens are thoroughly blended with freeze-dried concentrated cultures of Enterococcus fascium. Lactobacillus caseiland/or Lectobacillus plainarum and a mixture of vitamin A, D₃ and E concentrates. In the next step, this immune to excipent substances including quality aduble oil, such as groundrut oil, colloidal sixid-hydrolysate, such as CABOSIL, and a mixture of distilled monoglycenders, such as MYVEROL. The complete mixture is then processed in an vacuum homogenizer and finally filled into plastic applications containing, for instance, 40 or 80 ml of the product. The normal oral dose is 1 to 5 ml. Animals at a cratter afsk can be restated with online crosses.

Table 1

40	Table 1.	
	Basic composition of the paste formula of the product	·
	Carrier components	percentage (w/ w)
50	Quality edible oil (such as groundnut oil)	40 - 60
	Colloidal siloid (such as CABOSIL)	3-7
	Distilled monoglycerides	1 - 3
55	Active components	
	Dried (freeze-dried) egg yolks of immunized hens	18 - 40

Table 1: (continued)

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Example 2

[0024] The water-soluble powder formula is manufactured in standard blendors (auch as Nautimax) equipped for both horizontal and vertical blending of the components. The active components, including disting difference design yolks of immunized hors and concentrated freeze-dried cultures of lastacidogenic bacteria, are first homogenized in a small blender and then transferred into a targe blender containing a smaller amount of the excipient. After thorough blending, the remaining volume of the excipient is added and the blending is finished. The product as per invention is packed in aluten bags, or plastic containers (auch as aluten bags containing 500 g product, or plastic containers or bags containing up to 25 kg product).

[0025] The dosage of the product as per invention is individual within the range of 1.5 to 3 g per piglet per day, or 500 to 250 g per 1 ton dry milk-based combined feed, or complete combined feed.

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Carrier components	percentage (w/w)
Dried instant milk or dried whey	16 - 40
Glucose, lactose, sorbitol, saccharose (starch)	16 - 45
Active components	
Dried (freeze-dried egg yolks of immunized animals	2 - 60
Lactacidogenic bacteria concentrate CFU: 5 x 10 ⁹ /1 g Enterococcus faecium	10 - 15

Claims

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- Oral product for the prevention and therapy of gastrointestinal infections of swine, characterized by the content of
 at least one specific antibody to porcine rotavirus, porcine coronavirus, enterotoxigenio and enteropathogenic
 strains of bacterial species Escherichia coli, Clostridium sp., Salmoneila sp., Sarpulina sp. and protozoan species
 facepora sp. and Cryptosporidium sp., Obtained from eou volks of immunized hens.
- Product as per Claim 1, characterized by the presence of at least one strain of a live stabilized culture of lactacidogenic bacteria.
- Product as per Claim 1, characterized by the amount of antiviral antibodies of at least 16/100 TCID₅₀ and/or the amount of antibacterial antibodies corresponding to the agglutination titre 20 or precipitation titre 4 per 10th inactivated bacteria per 1 g product.
- Product as per Claim 2, characterized by the fact that the live stabilized cultures of the lactacidogenic bacteria are strains of Enterococcus faecium, Lactobacillus casei and/or Lactobacillus plantarum.
 - Product as per Claim 4 characterized by the concentration of stabilized live cultures of lactacidogenic bacteria within the range of 5 x 10³ to 50 x 10⁹ live cells per 1 g product.
 - 6. Product as per Claim 1 characterized by the presence of vitamins and exciplents.

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- Product as per Claim 6, characterized by the amount of vitamins corresponding to at least 1000 IU for vitamin A, at least 100 IU for vitamin D₃, and at least 5 mg for vitamin E per piglet per day.
- Product as per Claim 6 characterized by the presence of excipimets including 40 to 60% (w/w) edible oil, 3 to 7%
 (w/w) colloidal siloids, and 1 to 3% (w/w) distilled monoglycerides.
 - Products as per Claim 6 characterized by the presence in the excipient of 16 to 45% (w/w) glucose, and/or saccharose, and/or lactose, and/or sorbitol, and of 16 to 40% (w/w) dried milk and/or dried whey.
- 70 10. Technology of the production of the product as per Claims 1 though 9, characterized by separate production of the probletic component of the product by submersive culture of individual selected lactacidogenic bacteria Enterococcus faecium, Lactobacillus caseriand Lactobacillus plantiarum, that are, atter the culture is finished, separated from the medium, preserved by freeze-drying and eventually blended as individual components or a combination thereof with the antibiodies the exclosint.
 - 11. Technology of the production as per Claim 10, characterized by immunization of hens with separate antigens of porcine retains, portine occurrenture, enteropathogenic and enterotoxigenic strains of Eschariotiae coli, Clost and the control of the control o
 - 12. Technology of the production as per Claim 11, characterized by the facts that the porcine rotavirus is the strain CAPM v50. CAPM v132. and CAPM v474, the Escherichia coli atrains are CAPM s051, CAPM 5052, CAPM 5053, CAPM 5054, CAPM 5055, CAPM 5056, CAPM 5056, CAPM 5056, CAPM 5056, CAPM 5057, the strain of Clostridium sp. is CAPM 5744, the strains of Salmonable sp. are CAPM 5939, CAPM 5939, and CAPM 5746, and the strains of Sapplina sp. are CAPM 6938 and CAPM 6163.



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